=> IFW: Scan as Doc Code: SRNT <= Doc Date: 4/27/06

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/730916

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

· **	PALM	INTRANET	
			•

Day: Thursday Date: 4/27/2006

Time: 15:08:19

Inventor Information for 10/730916

Inventor Name	City	State/Country
IWANARI, EIJI	CHIRYU-CITY	JAPAN
Appin Info Contents	Petition Info Atty/Agent Info	Continuity Data Foreign Data
Search Another: Appli	cation# Search	or Patent# Search
PCT /	/ Search or	PG PUBS # Search
Attorne	y Docket #	Search
Bar Co	le# Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	20041216	Fuel pump	417/410.1		Kobayashi,
20040253125		having electric			Masayuki et al.
A1		motor integrally			
		contained in			
		single housing			
US	20041125	Method of	310/233		Kobayashi,
20040232798		manufacturing	010.200		Masayuki et al.
A1		commutator of			
2		rotary electric		ļ	
		machine			
US	20040805	Motor, fuel	310/154.28	310/218;	Moroto,
20040150280	200 10003	pump,	310,1320	310/237; 310/71	Kiyonori et al.
A1		commutator,		310,237,310,71	123/011011 01 421
711		and method for			
		manufacturing a			
		commutator			
US	20040617	Fuel pump to be	417/423.3	417/423.12;	Iwanari, Eiji
20040115077	20010017	installed inside	1177 123.3	417/423.14	1
A1		fuel tank		1177 12311	
US	20031030	Fuel pump for	417/423.7		Moroto,
20030202893	20031030	high torque in	117712317		Kiyonori et al.
A1		compact			
711		structure			
US	20031002	Fuel pump	417/423.7	417/423.14	Iwanari, Eiji
20030185693	20051002	having brushes	111112011	1277.12012.	
A1		and method of			
		manufacturing			
		the same			
US	20030206	Fuel pump	417/423.7		Iwanari, Eiji et
20030026717		FF			al.
A1					
US	20030206	Impeller and	415/55.1		Kusagaya,
20030026686		turbine type fuel			Katsuhiko et al.
A1		pump		(4)	
US	20030206	Turbine fuel	415/55.1		Takagi,
20030026685		pump			Masatoshi et al.
A1		P			
US	20020919	DC motor	310/216	310/264	Moroto,
20020130583					Kiyonori et al.
A1					
US	20010906	Method of	228/126	228/128;	Shirai, Hideaki
20010019074		welding		228/131;	et al.
A1		composite		228/175;	
		member		228/227	
US 7014432 B2	20060321	Fuel pumping	417/423.7	310/239;	Iwanari; Eiji
00 1017732 02	20000521	unit, with a	1 .17.123.7	310/242;	1

·		plurality of commutator brush assemblies with engaging members for restricting brush movement toward the pump motor section		310/245; 310/248; 417/423.1; 417/423.3	
US 6767179 B2	20040727	Impeller and turbine type fuel pump	415/55.1	416/228	Kusagaya; Katsuhiko et al.
US 6743001 B2	20040601	Fuel pump having rotatably supported pipe member between bearing members and fixed center shaft	417/423.7	384/275; 384/276; 384/295; 415/229; 415/55.1; 417/423.12; 417/423.14	Iwanari; Eiji et al.
US 6702546 B2	20040309	Turbine fuel pump	415/55.1		Takagi; Masatoshi et al.
US 6541889 B2	20030401	DC motor	310/216	310/217; 310/218; 310/266; 310/269	Moroto; Kiyonori et al.
US 6446856 B2	20020910	Method of welding composite member	228/103	219/61; 219/91.2; 228/131; 228/175	Shirai; Hideaki et al.
US 5996910 A	19991207	Fuel injection valve and method of manufacturing the same	239/585.1	239/600; 239/DIG.19; 251/129.21; 29/888.4; 29/890.143	Takeda; Hideto et al.
US 5950932 A	19990914	Fuel injection valve	239/585.4	239/585.1; 251/129.21	Takeda; Hideto et al.
US 5944262 A	19990831	Fuel injection valve and its manufacturing method	239/585.4	239/585.1	Akutagawa; Masaki et al.

.